

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, April 09, 2004

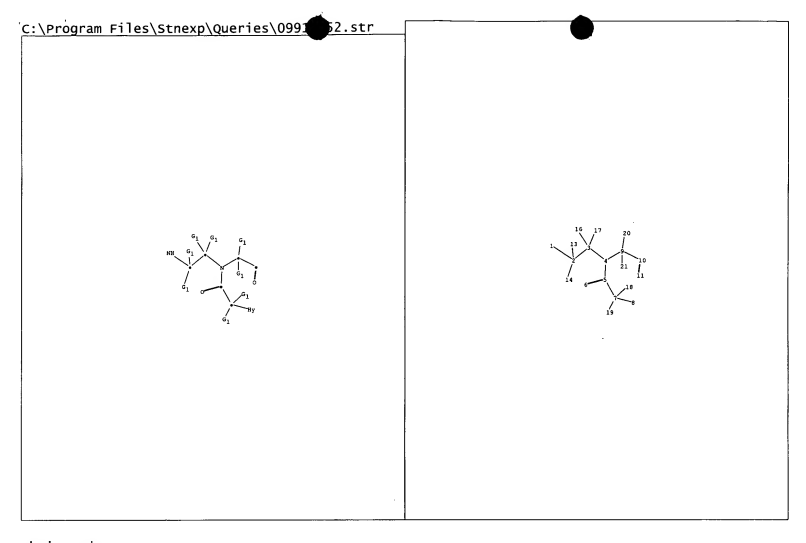
Hide?	Set Nam	<u>e</u> Query	Hit Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L5	L4 and carbaborane	4
	L4	L3 and (phosphite or phosphonic or carbaborane)	985
	L3	L2 and (pna or polynucleotide or oligonucleotide or nucleotide or nucleoside)	13167
	DB=US	SPT; PLUR=YES; OP=ADJ	
	L2	(514/2,7,8,42,43,44;536/1.11,22.1,23.1,25.6,26.1,24.5)[CCLS]	17454
	L1	(514/2,7,8,42,43,44;536/1.11,22.1,23.1,25.6,26.1,24.5)![CCLS]	17454

END OF SEARCH HISTORY

	7.IT	'REGISTRY' ENTERED AT 08:06:24 ON 09 APR 2004
L1		STRUCTURE UPLOADED
L2		13 S L1 SSS SAM
L3		1620 S L1 SSS FULL
	FILE	'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 08:07:23 ON 09 APR 2004
. L4		389 S L3
L5		371 S L3 AND (NUCLEOBASE OR AMINO ACID OR PNA OR POLNUCLEOTIDE OR O
	FILE	'REGISTRY' ENTERED AT 08:17:01 ON 09 APR 2004
L6		STRUCTURE UPLOADED
L7		1620 S L6 SSS FULL

(FILE 'HOME' ENTERED AT 08:06:06 ON 09 APR 2004)

	FILE 'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 08:17:48 ON 09 APR 2004
L8	389 S L7
L9	354 S L8 AND (PNA OR POLYNUCLEOTIDE OR OLIGONUCLEOTIDE OR NUCLEOTI
L10	23 S L9 AND (PHOSPHITE OR PHOSPHONIC OR CARBABORANE)



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chain bonds :
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exact/norm bonds :
 1-2 2-13 2-14 3-4 3-16 3-17 4-5 4-9 5-6 7-8 7-18 7-19 9-20 9-21 10-11
exact bonds :
 2-3 5-7 9-10

G1:H,Ak

Match level:
1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:Atom 9:CLASS 10:CLASS 11:CLASS 13:CLASS 14:CLASS 16:CLASS 17:CLASS 18:CLASS 19:CLASS 20:CLASS 21:CLASS

10 ANSWER 1 OF 23 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2000:628164 CAPLUS

DOCUMENT NUMBER:

133:177496

TITLE:

Preparation of substituted monomers for synthesis of PNAs containing carborane or phosphate side-chains

for use in cancer therapy

INVENTOR (S):

Bock, Holger; Lindhorst, Thomas

PATENT ASSIGNEE(S): SOURCE:

Ugichem Gmbh, Germany PCT Int. Appl., 30 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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PATENT NO.
                   KIND DATE
                                        APPLICATION NO. DATE
    WO 2000052038
                    A1
                           20000908
                                        WO 2000-EP1852 20000303
        W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
            CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
            IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
            MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
            SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM,
            AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
            DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
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    EP 1157031
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                      B1
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
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                           20040115
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PRIORITY APPLN. INFO.:
                                       DE 1999-19909373 A 19990303
                                       WO 2000-EP1852 W 20000303
OTHER SOURCE(S):
                      MARPAT 133:177496
```

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

AR The invention relates to novel oligomers, containing PNA units substituted by phosphonic acid ester, phosphonic acid or carborane functions, and the PNA monomers from which the novel oligomers are produced, for use in cancer therapy as boron neutron capture agents (no data). Thus, N4-benzyloxycarbonylcytocinyl acetic acid, 1,2-dicarbadodecaborane(12)-1-acetaldehyde, Nbutoxycarbonylethylenediamine, and 2-isocyano-2,2-(dimethyl)ethyl carbonic acid Ph ester were reacted to give (I; R = (CH3)3COC(O); R1 = PhCH2OC(O); R2 = C2B10H10; R3 = OH); similarly prepared were I, R, R1, R3 as given; R2 = P(O)(OEt)2 (II) and I, R, R1 as given, R2 = C2B10H10; R3 = polymer support Using an automated synthesis routine, and monomers I, II, and III, trimer IV was synthesized.

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L10 ANSWER 2 OF 23 USPATFULL on STN

ACCESSION NUMBER:

2004:72655 USPATFULL

TITLE:

GI

Peptide nucleic acid synthons

INVENTOR(S):

Buchardt, Ole, S.o slashed.nderg.ang.rdsvej 73, 3500

V.ae butted.rl.o slashed.se, DENMARK

Egholm, Michael, Sindshvilevej 5, 3. tv., 2000

Frederiksberg, DENMARK

Nielsen, Peter Eigil, Hjortev.ae butted.nget 509, 2980

Kokkedal, DENMARK

Berg, Rolf Henrik, Langelandsvej 20 B, 3. tv., 2000

Fredericksberg, DENMARK

NUMBER KIND DATE

PATENT INFORMATION:

US 6710163 B1 20040323 US 1995-468719 19950606 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 108591, now patented, Pat. No.

NUMBER DATE

-----PRIORITY INFORMATION: DK 1991-986 19910524

19910524 DK 1991-987 19920415

DK 1992-510

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Marschel, Ardin H. LEGAL REPRESENTATIVE: Woodcock Washburn LLP

NUMBER OF CLAIMS: 58 EXEMPLARY CLAIM:

APPLICATION INFO.:

45 NUMBER OF DRAWINGS: 36 Drawing Figure(s); 31 Drawing Page(s)

LINE COUNT: 5240

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind complementary ssDNA and RNA strands more strongly than a corresponding DNA. The peptide nucleic acids generally comprise ligands such as naturally occurring DNA bases attached to a peptide backbone through a

suitable linker.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 3 OF 23 USPATFULL on STN

ACCESSION NUMBER:

2003:330144 USPATFULL

TITLE: INVENTOR(S): Double-stranded peptide nucleic acids Norden, Benget, Vastra Frolunda, SWEDEN Wittung, Pernilla, Goteborg, SWEDEN Buchardt, Ole, Vaerlose, DENMARK

Egholm, Michael, Fredriksberg, DENMARK Nielsen, Peter E., Kokkedal, DENMARK Berg, Rolf, Rungsted Kyst, DENMARK

PATENT ASSIGNEE(S):

ISIS Pharmaceuticals, Inc. (non-U.S. corporation)

DATE KIND NUMBER -----

PATENT INFORMATION: APPLICATION INFO.:

US 2003232355 A1 20031218 US 2003-348246 A1 20030121 (10)

RELATED APPLN. INFO.:

Division of Ser. No. US 2000-610624, filed on 5 Jul 2000, GRANTED, Pat. No. US 6267427 Division of Ser. No. US 1993-88661, filed on 2 Jul 1993, GRANTED, Pat. No.

US 6228982 Continuation-in-part of Ser. No. US 1993-54363, filed on 26 Apr 1993, GRANTED, Pat. No. US

5539082 Continuation-in-part of Ser. No. WO 1992-EP1219, filed on 19 May 1992, UNKNOWN

DOCUMENT TYPE:

LEGAL REPRESENTATIVE:

Utility

APPLICATION FILE SEGMENT:

WOODCOCK WASHBURN LLP, ONE LIBERTY PLACE - 46TH FLOOR,

PHILADELPHIA, PA, 19103

NUMBER OF CLAIMS:

EXEMPLARY CLAIM: 1
NUMBER OF DRAWINGS: 3 Drawing Page(s)
LINE COUNT: 950

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, form

double-stranded structures with one another and with ssDNA. The peptide nucleic acids generally comprise ligands such as naturally occurring DNA

bases attached to a peptide backbone through a suitable linker.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 4 OF 23 USPATFULL on STN

ACCESSION NUMBER:

2003:321567 USPATFULL

TITLE:

Non-aggregating, non-quenching oligomers comprising

nucleotide analogues; methods of synthesis and

use thereof

INVENTOR(S):

Gall, Alexander A., Bothell, WA, United States Kutyavin, Igor V., Bothell, WA, United States Vermeulen, Nicolaas M. J., Woodinville, WA, United

Dempcy, Robert O., Kirkland, WA, United States

PATENT ASSIGNEE(S):

Epoch Biosciences, Inc., Bothell, WA, United States

(U.S. corporation)

NUMBER KIND DATE ______

PATENT INFORMATION:

US 6660845 B1 20031209

APPLICATION INFO.:

US 1999-447936

19991123 (9)

DOCUMENT TYPE: FILE SEGMENT:

Utility GRANTED

PRIMARY EXAMINER: Riley, Jezia

LEGAL REPRESENTATIVE: Townsend and Townsend and Crew LLP

NUMBER OF CLAIMS:

55

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

1 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT:

1580

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention provides compositions and methods for improved

hybridization analysis utilizing DNA, RNA, PNA and chimeric oligomers in which one or more purine bases are substituted by a pyrazolo[5,4-d]pyrimidine or by a 7-deazapurine purine analogue. Reduced self-aggregation and reduced fluorescence quenching are obtained when

the oligomers are used in various methods involving hybridization. Methods of synthesis, as well as novel synthetic precursors, are also

provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 5 OF 23 USPATFULL on STN

ACCESSION NUMBER:

2003:257683 USPATFULL

TITLE:

Peptide nucleic acids

INVENTOR(S):

Buchardt, Ole, Vaerlose, DENMARK

Egholm, Michael, Frederiksberg, DENMARK Nielsen, Peter Eigil, Kokkedal, DENMARK Berg, Rolf Henrik, Fredericksberg, DENMARK

NUMBER KIND DATE

PATENT INFORMATION:

US 2003180734 A1 20030925 US 2002-154890 A1 20020523 (10)

APPLICATION INFO.: RELATED APPLN. INFO.:

Continuation of Ser. No. US 1993-108591, filed on 22

Nov 1993, GRANTED, Pat. No. US 6395474

NUMBER DATE

______ PRIORITY INFORMATION:

DK 1991-986 19910524 DK 1991-987 19910524

DK 1992-510 19920415

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

WOODCOCK WASHBURN LLP, ONE LIBERTY PLACE - 46TH FLOOR, LEGAL REPRESENTATIVE:

PHILADELPHIA, PA, 19103

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

30 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 5256

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind complementary ssDNA and RNA strands more strongly than a corresponding DNA. The peptide nucleic acids generally comprise ligands such as naturally occurring DNA bases attached to a peptide backbone through a suitable linker.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 6 OF 23 USPATFULL on STN

2003:234832 USPATFULL ACCESSION NUMBER:

TITLE: Peptide nucleic acids having 2,6-diaminopurine

nucleobases

INVENTOR(S): Buchardt, Ole, late of V.ae butted.rl.o slashed.se,

DENMARK deceased

Mrs. Dorte Buchardt, United States legal

representative

Egholm, Michael, Lexington, MA, United States

Nielsen, Peter Eigil, Kokkedal, DENMARK

Berg, Rolf Henrik, Kyst, DENMARK

ISIS Pharmaceuticals, Inc., Carlsbad, CA, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE -----US 6613873 B1 20030902 US 1999-337304 19990621 PATENT INFORMATION:

19990621 (9) APPLICATION INFO.:

Continuation of Ser. No. US 1997-847110, filed on 1 May RELATED APPLN. INFO.:

1997, now abandoned Division of Ser. No. US

1996-686114, filed on 24 Jul 1996, now patented, Pat. No. US 6414112 Continuation-in-part of Ser. No. US 1993-108591, filed on 22 Nov 1993, now patented, Pat.

No. US 6395474

NUMBER DATE DK 1991-987 19910524 PRIORITY INFORMATION: DK 1991-986 19910524 DK 1992-510 19920415

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Marschel, Ardin H. LEGAL REPRESENTATIVE: Woodcock Washburn LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 11 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT: 4342

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind AB complementary DNA and RNA strands more strongly than a corresponding DNA strand, and exhibit increased sequence specificity and binding affinity. The peptide nucleic acids of the invention comprise ligands selected

from a group consisting of naturally-occurring nucleobases and non-naturally-occurring nucleobases attached to a polyamide backbone. Some PNAs of the invention also contain C.sub.1-C.sub.8 alkylamine side chains.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 7 OF 23 USPATFULL on STN

ACCESSION NUMBER: 2003:228309 USPATFULL

Modulation of cellular transcription factor activity TITLE:

Norden, Benget, Vastra Frolunda, SWEDEN INVENTOR(S): Wittung, Pernilla, Gothenburg, SWEDEN Buchardt, Ole, Vaerlose, DENMARK

Egholm, Michael, Fredriksberg, DENMARK

Nielsen, Peter E., Hjortevanget 509, DK 2980 Kokkedal,

DENMARK

Berg, Rolf, Rungsted Kyst, DENMARK

PATENT ASSIGNEE(S): Nielsen, Peter E., DENMARK (non-U.S. individual)

NUMBER KIND DATE _____ US 6610650 B1 20030826 PATENT INFORMATION:

US 2000-610264 APPLICATION INFO .: 20000706 (9)

Division of Ser. No. US 1993-88661, filed on 2 Jul RELATED APPLN. INFO.:

1993, now patented, Pat. No. US 6228982

Continuation-in-part of Ser. No. US 1993-54363, filed on 26 Apr 1993, now patented, Pat. No. US 5539082 Continuation-in-part of Ser. No. WO 1992-EP1219, filed

on 19 May 1992

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Marschel, Ardin H. LEGAL REPRESENTATIVE: Woodcock Washburn LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 814

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, form AB double-stranded structures with one another and with ssDNA. The peptide nucleic acids generally comprise ligands such as naturally occurring DNA bases attached to a peptide backbone through a suitable linker.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 8 OF 23 USPATFULL on STN

2002:287520 USPATFULL ACCESSION NUMBER:

TITLE: Use of nucleic acid analogues in diagnostics and

analytical procedures

Buchardt, Ole, Vaerlose, DENMARK INVENTOR(S):

> Egholm, Michael, Fredericksberg, DENMARK Nielsen, Peter E., Kokkedal, DENMARK Berg, Rolf H., Fredericksberg, DENMARK

KIND DATE NUMBER -----US 2002160383 A1 20021031 US 2001-983210 A1 20011023 (9) PATENT INFORMATION: APPLICATION INFO.:

Continuation of Ser. No. US 1994-150156, filed on 4 May RELATED APPLN. INFO.:

1994, GRANTED, Pat. No. US 6357163 A 371 of

International Ser. No. WO 1992-EP1220, filed on 22 May

1992, UNKNOWN

NUMBER DATE

______ PRIORITY INFORMATION:

DK 1991-986 19910524 DK 1991-987 19910524

DK 1992-510 19920415

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: PILLSBURY WINTHROP, LLP, P.O. BOX 10500, MCLEAN, VA,

22102

NUMBER OF CLAIMS: 26 EXEMPLARY CLAIM: 1

33 Drawing Page(s) NUMBER OF DRAWINGS: LINE COUNT: 3902

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention pertains to certain nucleic acid analogs and related kits that are useful for the capture, recognition, detection, identification, or quantification of certain chemical or biological entities.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 9 OF 23 USPATFULL on STN

ACCESSION NUMBER: 2002:265842 USPATFULL

TITLE: Peptide nucleic acids having 2,6-diaminopurine

nucleobases

INVENTOR(S): Buchardt, Ole, Vaerlose, DENMARK

Egholm, Michael, Lexington, MA, UNITED STATES

Nielsen, Peter Eigil, Kokkedal, DENMARK

Berg, Rolf Henrik, Kyst, DENMARK

NUMBER KIND DATE -----

US 2002146718 A1 20021010 US 2001-955410 A1 20010918 (9) PATENT INFORMATION: APPLICATION INFO.:

Division of Ser. No. US 1996-686114, filed on 24 Jul RELATED APPLN. INFO.:

1996, PENDING Continuation-in-part of Ser. No. US

1993-108591, filed on 22 Nov 1993, PENDING

NUMBER DATE NOMBER DATE DK 1991-986 19910524 PRIORITY INFORMATION: DK 1991-987 19910524 DK 1992-510 19920415

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: Woodcock Washburn Kurtz, MacKiewicz & Norris LLP, 46th

Floor, One Liberty Place, Philadelphia, PA, 19103

NUMBER OF CLAIMS: 24 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 31 Drawing Page(s)

LINE COUNT: 3862

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind complementary DNA and RNA strands more strongly than a corresponding DNA strand, and exhibit increased sequence specificity and binding affinity. The peptide nucleic acids of the invention comprise ligands selected from a group consisting of naturally-occurring nucleobases and non-naturally-occurring nucleobases attached to a polyamide backbone. Some PNAs of the invention also contain C.sub.1-C.sub.8

alkylamine side chains.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 10 OF 23 USPATFULL on STN

ACCESSION NUMBER: 2002:239146 USPATFULL TITLE:

Peptide nucleic acids

INVENTOR(S):

Egholm, Michael, Lexington, MA, United States

Nielsen, Peter, Kokkedal, DENMARK

Buchardt, Ole, late of Vaerlose, DENMARK deceasedess

Dorte Buchardt, United States heir Dueholm, Kim L., Kokkedal, DENMARK Christensen, Leif, Valby, DENMARK

Coull, James M., Westford, MA, United States Kiely, John, San Diego, CA, United States Griffith, Michael, San Diego, CA, United States

PATENT ASSIGNEE(S): ISIS Pharmaceuticals, Inc., Carlsbad, CA, United States

(U.S. corporation)

Perseptive Biosystems, Inc., Framingham, MA, United

States (U.S. corporation)

NUMBER KIND DATE US 6451968 B1 20020917

PATENT INFORMATION: APPLICATION INFO.: RELATED APPLN. INFO.:

US 1994-275951 19940715 (8)

Continuation-in-part of Ser. No. US 108591

Continuation-in-part of Ser. No. US 1993-88658, filed on 2 Jul 1993, now patented, Pat. No. US 5641625 Continuation-in-part of Ser. No. US 1993-88661, filed on 2 Jul 1993, now patented, Pat. No. US 6228982

NUMBER DATE -----PRIORITY INFORMATION: DK 1991-986 19910524 DK 1991-987 19910524 DK 1992-510 19920415 DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED Marschel, Ardin H. PRIMARY EXAMINER: Woodcock Washburn LLP

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS: 26 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 4160

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Novel peptide nucleic acids and novel linked peptide nucleic acids, form triple stranded structures with nucleic acids. The peptide nucleic acids include ligands such as naturally occurring nucleobases attached to a peptide backbone through a suitable linker. Other nucleobases including C-pyrimidines and iso-pyrimidines can be used as the ligands in Hoogsteen strands to increase binding affinity. Two peptide nucleic acid strands are joined together with a linker to form a bis-peptide nucleic acid. The individual strands of the peptide nucleic acids in the bis compounds can be orientated either parallel or antiparallel to each other.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 11 OF 23 USPATFULL on STN

ACCESSION NUMBER: 2002:217382 USPATFULL

TITLE:

Linked peptide nucleic acids

INVENTOR (S): Egholm, Michael, Lexington, MA, United States

Nielsen, Peter, Kokkedal, DENMARK

Buchardt, Ole, late of Vaerlose, DENMARK deceasedby D.

Buchardt, Representative

Dueholm, Kim L., Kokkedal, DENMARK Christensen, Leif, Holbaek, DENMARK

Coull, James M., Westford, MA, United States Kiely, John, San Diego, CA, United States

Griffith, Michael, San Diego, CA, United States

PATENT ASSIGNEE(S):

ISIS Pharmaceuticals, Inc., Carlsbad, CA, United States

(U.S. corporation)

PepSeptive Biosystems, Inc., Framingham, MA, United

States (U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 6441130	B1	20020827	
ADDITONITANI TNEO	WO 9602558 .		19960201	(8)
APPLICATION INFO.:	US 1998-765798 WO 1995-US9084		19980628 19950713	(8)
			19970423	PCT 371 date

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1994-275951, filed on 15 Jul 1994 Continuation-in-part of Ser. No. US 108591 Continuation-in-part of Ser. No. US 1993-88658, filed on 2 Jul 1993, now patented, Pat. No. US 5641625 Continuation-in-part of Ser. No. US 1993-88661, filed on 2 Jul 1993, now patented, Pat. No. US 6228982

	NUMBER	DATE
PRIORITY INFORMATION:	DK 1991-986	19910524
	DK 1991-987	19910524
	DK 1992-510	19920415
DOCUMENT TYPE:	Utility	
FILE SEGMENT:	GRANTED	
PRIMARY EXAMINER:	Marschel, Ardin H.	
LEGAL REPRESENTATIVE:	Woodcock Washburn	LLP
NUMBER OF CLAIMS:	19	
EXEMPLARY CLAIM:	1	

NUMBER OF DRAWINGS:

4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 3910

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Novel peptide nucleic acids and novel linked peptide nucleic acids, form triple stranded structures with nucleic acids. The peptide nucleic acids include ligands such as naturally occurring nucleobases attached to the peptide backbone through a suitable linker. Other nucleobases including C-pyrimidines and iso-pyrimidines can be used as the ligands in Hoogsteen strands to increase binding affinity. Two peptide nucleic acid strands are joined together with a linker to form a bis-peptide nucleic acid. The individual strands of the peptide nucleic acids in the bis compounds can be oriented either parallel or antiparallel to each other.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 12 OF 23 USPATFULL on STN

ACCESSION NUMBER:

2002:160842 USPATFULL

TITLE:

Peptide nucleic acids having 2,6-diaminopurine

nucleobases

INVENTOR (S):

Buchardt, Ole, late of V.ae butted.rl.o slashed.se,

GERMANY, FEDERAL REPUBLIC OF deceased

Buchardt, Dorte, S.o slashed.ondergÅrdsvej 73, 3500 V.ae butted.rl.o slashed.se, GERMANY, FEDERAL REPUBLIC

OF legal representative

Egholm, Michael, 1231 Lexington Ridge Dr., Lexington,

MA, United States 02173

Nielsen, Peter Eigil, Hjortev.ae butted.nget 509, 2980

Kokkedal, DENMARK

Berg, Rolf Henrik, Strandvaenget 6, DK 2960 Rungsted

Kyst, DENMARK

NUMBER	KIND	DATE
119 6414112	ם ב	20020702

PATENT INFORMATION:

US 6414112

20020702

APPLICATION INFO.: US 1996-686114 19960724 (8)

Continuation-in-part of Ser. No. US 1993-108591, filed RELATED APPLN. INFO.:

on 22 Nov 1993

NUMBER DATE -----DK 1991-986 19910524 DK 1991-987 19910524 PRIORITY INFORMATION: DK 1992-510 19920415

DOCUMENT TYPE: Utility GRANTED

FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Marschel, Ardin H. LEGAL REPRESENTATIVE: Woodcock Washburn LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 11 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind complementary DNA and RNA strands more strongly than a corresponding DNA strand, and exhibit increased sequence specificity and binding affinity. The peptide nucleic acids of the invention comprise ligands selected from a group consisting of naturally-occurring nucleobases and non-naturally-occurring nucleobases attached to a polyamide backbone. Some PNAs of the invention also contain C.sub.1-C.sub.8 alkylamine side chains.

L10 ANSWER 13 OF 23 USPATFULL on STN

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:133424 USPATFULL

METHODS OF USING A CHIMERIC NUCLEIC ACID/NUCLEIC ACID TITLE:

ANALOGUE MOLECULE

REEVE, MICHAEL A., HENLEY-ON-THAME, UNITED KINGDOM INVENTOR(S):

BROWN, TOM, SOUTHAMPTON, UNITED KINGDOM

KIND DATE NUMBER ______ US 2002068275 A1 20020606 PATENT INFORMATION: US 1996-617781 A1 19960521 (8) WO 1994-GB2053 19940921 APPLICATION INFO.:

NUMBER DATE ______ PRIORITY INFORMATION: EP 1993-307455 19930921

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: WENDEROTH LIND AND PONACK, 2033 K STREET NW, SUITE 800,

WASHINGTON, DC, 20006

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 13 1

NUMBER OF DRAWINGS: 5 Drawing Page(s)

LINE COUNT: 722

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Chimeric molecules of nucleic acid/nucleic acid analogue, comprising a AB nonstandard backboned portion and a standard backboned portion having a 3' end, useful as primers in reactions involving primer extension, such as nucleic acid amplification and sequencing.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 14 OF 23 USPATFULL on STN

ACCESSION NUMBER: 2002:122423 USPATFULL Peptide nucleic acids TITLE:

INVENTOR(S):

Buchardt, Ole, S.o slashed.nderg.ang.rdsvej 73, 3500

V.ae butted.rl.o slashed.se, DENMARK

Egholm, Michael, Sindshvilevej 5, 3. tv., 2000

19920415

Frederiksberg, DENMARK

Nielsen, Peter Eigil, Hjortev.ae butted.nget 509, 2980

Kokkedal, DENMARK

Berg, Rolf Henrik, Langelandsvej 20 B, 3. tv., 2000

Fredericksberg, DENMARK

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 6395474	B1	20020528	
	WO 9220702		19921126	
APPLICATION INFO.:	US 1993-108591		19931122	(8)
	WO 1992-EP1219		19920522	

DK 1992-510

19931122 PCT 371 date

NUMBER DATE
-----PRIORITY INFORMATION: DK 1991-986 19910524
DK 1991-987 19910524

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Marschel, Ardin H.
LEGAL REPRESENTATIVE: Woodcock Washburn LLP

NUMBER OF CLAIMS: 12 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 36 Drawing Figure(s); 31 Drawing Page(s)

LINE COUNT: 5049

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A novel class of compounds, known as peptide nucleic acids, bind complementary ssDNA and RNA strands more strongly than a corresponding DNA. The peptide nucleic acids generally comprise ligands such as naturally occurring DNA bases attached to a peptide backbone through a suitable linker.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 15 OF 23 USPATFULL on STN

ACCESSION NUMBER: 2002:109173 USPATFULL

TITLE: Monomeric building blocks for labeling peptide nucleic

acids

INVENTOR(S): Bergmann, Frank, Iffeldorf, GERMANY, FEDERAL REPUBLIC

OF

Herrmann, Rupert, Weilheim, GERMANY, FEDERAL REPUBLIC

OF

Seidel, Christoph, Weilheim, GERMANY, FEDERAL REPUBLIC

 OF

Koch, Troels, Kopenhagen S., DENMARK

PATENT ASSIGNEE(S): Dako A/S, Glostrup, DENMARK (non-U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 6388061	B1	20020514	
	WO 9842735		19981001	
APPLICATION INFO.:	US 2000-381301		20000114	(9)
	WO 1998-EP1723		19980324	
			20000114	PCT 371 da

20000114 PCT 371 date

DOCUMENT TYPE: Utility

FILE SEGMENT: GRANTED PRIMARY EXAMINER: Riley,

PRIMARY EXAMINER: Riley, Jezia
LEGAL REPRESENTATIVE: Arent Fox Kintner Plotkin & Kahn

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 1044

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to novel monomeric building blocks for labeling peptide nucleic acids and similarly constructed nucleic acid-binding oligomers possessing groups which are coupled to a nitrogen base and/or to the peptide backbone of the peptide nucleic acid. The invention furthermore relates to peptide nucleic acids which contain at least one labelled monomeric building block.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 16 OF 23 USPATFULL on STN

ACCESSION NUMBER: 2002:56147 USPATFULL

TITLE: Use of nucleic acid analogues in diagnostics and

analytical procedures

INVENTOR(S): Buchardt, Ole, S.o slashed.ndergardsvej 73, 3500 V.ae

butted.rl.o slashed.se, DENMARK

Egholm, Michael, Sindshvilevej 5, 3. tv., 2000

Fredericksberg, DENMARK

Nielsen, Peter E., Hjortevaenget 509, 2980 Kokkedal,

DENMARK

Berg, Rolf H., Langelandsvej 20 B, 3. th., 2000

Fredericksberg, DENMARK

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 6357163	B1	20020319	
	WO 9220703		19921126	
APPLICATION INFO.:	US 1994-150156		19940504	(8)
	WO 1992-EP1220		19920522	
			19940504	PCT 371 date

	NUMBER	DATE
PRIORITY INFORMATION:	DK 1991-986 DK 1991-987 DK 1992-510	19910524 19910524 19920415
DOCUMENT TYPE: FILE SEGMENT:	Utility GRANTED	

PRIMARY EXAMINER: Whisenant, Ethan C. LEGAL REPRESENTATIVE: Pillsbury Winthrop LLP

NUMBER OF CLAIMS: 15 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 38 Drawing Figure(s); 33 Drawing Page(s)

LINE COUNT: 3978

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Methods of capture, recognition, detection, identification or quantitation of nucleic acids and diagnostics uses generally are described in which are used: (a) a peptide nucleic acid (PNA) comprising a polyamide backbone bearing a plurality of ligands at respective spaced locations along said backbone, said ligands being each independently naturally occurring nucleobases, non-naturally occurring nucleobases or nucleobase-binding groups, each said ligand being bound directly or indirectly to a nitrogen atom in said backbone, and said ligand bearing nitrogen atoms mainly being separated from one another in said backbone by from 4 to 8 intervening atoms; or (b) a nucleic acid analogue capable of hybridizing to a nucleic acid of complementary sequence to form a hybrid which is more stable against denaturation by

heat than a hybrid between the conventional deoxyribonucleotide corresponding to said analogue and said nucleic acid; or (c) a nucleic acid analogue capable of hybridizing to a double stranded nucleic acid in which one strand has a sequence complementary to said analogue, so as to displace the other strand from said one strand.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 17 OF 23 USPATFULL on STN

ACCESSION NUMBER: 2001:67793 USPATFULL

TITLE: Double-stranded peptide nucleic acids

INVENTOR(S): Norden, Benget, Dorjeskaragatan 15, S-421 60 Vastra

Frolunda, Sweden

Wittung, Pernilla, Djurgardsgatan 27, S-414 62

Gothenburg, Sweden

Buchardt, Ole, Sondergardsvej 73, DK 3500 Vaerlose,

Denmark

Egholm, Michael, Johnstrup Alle, 3, DK 1923

Fredriksberg, Denmark

Nielsen, Peter E., Hjortevanget 509, DK 2980 Kokkedal,

Denmark

Berg, Rolf, Strandvaenget 6, DK 2960 Rungsted Kyst,

Denmark

NUMBER KIND DATE

PATENT INFORMATION:

US 6228982

B1 20010508

APPLICATION INFO.:

US 1993-88661

19930702 (8)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1993-54363, filed on 26 Apr 1993, now patented, Pat. No. US 5539082 Continuation-in-part of Ser. No. WO 1992-EP1219, filed

on 22 May 1992

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Marschel, Ardin H.

NUMBER OF CLAIMS:

Woodcock Washburn Kurtz Mackiewicz & Norris LLP

EXEMPLARY CLAIM:

14

NUMBER OF DRAWINGS:

20 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT:

4722

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A novel class of compounds, known as peptide nucleic acids, form double-stranded structures with one another and with ssDNA. The peptide nucleic acids generally comprise ligands such as naturally occurring DNA bases attached to a peptide backbone through a suitable linker.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 18 OF 23 USPATFULL on STN

ACCESSION NUMBER:

INVENTOR (S):

1998:88940 USPATFULL

TITLE:

Peptide nucleic acids having amino acid side chains Buchardt, deceased, Ole, late of V.ae butted.rl.o

slashed.se, Denmark

Egholm, Michael, 1231 Lexington Ridge Dr., Lexington,

MA, United States 02173

Nielsen, Peter Eigil, Hjortev.ae butted.nget 509, 2980

Kokkedal, Denmark

Berg, Rolf Henrik, Strandvaenget 6, DK 2960 Rungsted

Kyst, Denmark

Buchardt, Dorte, S.o slashed.onderg.ang.rdsvej 73, 3500

V.ae butted.rl.o slashed.se, Denmark legal representative of said Ole Buchardt, deceased

NUMBER KIND DATE

PATENT INFORMATION: US 5786461 19980728 APPLICATION INFO.: US 1997-847095 19970501 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1996-685484, filed on 24 Jul

1996 which is a continuation-in-part of Ser. No. US

1993-108591, filed on 22 Nov 1993

NUMBER DATE

PRIORITY INFORMATION: DK 1991-986 19910524

DK 1991-987 19910524 DK 1992-510 19920415

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Marschel, Ardin H.

LEGAL REPRESENTATIVE: Woodcock Washburn Kurtz Mackiewicz & Norris LLP

NUMBER OF CLAIMS: 9 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 11 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT: 4640

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A novel class of compounds, known as peptide nucleic acids, bind complementary DNA and RNA strands more strongly than the corresponding DNA or RNA strands, and exhibit increased sequence specificity and solubility. The peptide nucleic acids comprise ligands selected from a

group consisting of naturally-occurring nucleobases and

non-naturally-occurring nucleobases attached to a polyamide backbone,

and contain alkylamine side chains.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 19 OF 23 USPATFULL on STN

ACCESSION NUMBER: 1998:68782 USPATFULL

TITLE: Peptide nucleic acids having enhanced binding affinity

and sequence specificity

INVENTOR(S): Buchardt, deceased, Ole, late of 3500 V.ae butted.rl.o

slashed.se, Denmark

Egholm, Michael, 1231 Lexington Ridge Dr., Lexington,

MA, United States 02173

Nielsen, Peter Eigil, Hjortev.ae butted.nget 509, 2980

Kokkedal, Denmark

Berg, Rolf Henrik, Strandvaenget 6, DK 2960 Rungsted

Kyst, Denmark

Buchardt, executor, by Dorte, S.o

slashed.nderg.ang.rdsvej 73, 3500 V.ae butted.rl.o

slashed.se, Germany, Federal Republic of

NUMBER KIND DATE

PATENT INFORMATION:

US 5766855 19980616 US 1996-686113 19960724 (8)

APPLICATION INFO.: RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1993-108591, filed

on 22 Nov 1993

DK 1991-987 19910524 DK 1992-510 19920415

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT:

Marschel, Ardin H.

PRIMARY EXAMINER: LEGAL REPRESENTATIVE:

Woodcock Washburn Kurtz Mackiewicz & Norris

NUMBER OF CLAIMS:

24

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

11 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT:

4740

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind complementary DNA and RNA strands more strongly than a corresponding DNA strand, and exhibit increased sequence specificity and binding affinity. Methods of increasing binding affinity and sequence specificity of peptide nucleic acids are provided wherein some peptide nucleic acids comprise ligands selected from a group consisting of naturally-occurring nucleobases and non-naturally-occurring nucleobases attached to a polyamide backbone, while other peptide nucleic acids contain at least one 2,6-diaminopurine nucleobase and at least one C.sub.1 -C.sub.8 alkylamine side chain.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 20 OF 23 USPATFULL on STN

ACCESSION NUMBER:

1998:36547 USPATFULL

TITLE:

Peptide nucleic acids having enhanced binding affinity,

sequence specificity and solubility

INVENTOR(S):

Buchardt, deceased, Ole, late of V.ae butted.rl.o

slashed.se, Denmark

Buchardt, representative, by Dorte, S.o. slashed.nderg.ang.rdsvej 73, 3500 V.ang.rl.o

slashed.se, Denmark

Egholm, Michael, 1231 Lexington Ridge Dr., Lexington,

MA, United States 02173

Nielsen, Peter Eigil, Hjortev.ae butted.nget 509, 2980

Kokkedal, Denmark

Berg, Rolf Henrik, Strandvaenget 6, DK 2960 Rungsted

Kyst, Denmark

NUMBER	KIND	DATE
		-

PATENT INFORMATION: APPLICATION INFO.:

US 5736336 19980407 US 1997-847108 19970501 (8)

RELATED APPLN. INFO.:

Division of Ser. No. US 1996-686116, filed on 24 Jul 1996 which is a continuation-in-part of Ser. No. US

1993-108591, filed on 22 Nov 1993

	NUMBER	DATE
PRIORITY INFORMATION:	DK 1991-986 DK 1991-987	19910524 19910524
	DK 1992-510	19920415
DOCUMENT TYPE:	Utility	
FILE SEGMENT:	Granted	

PRIMARY EXAMINER:

Marschel, Ardin H.

LEGAL REPRESENTATIVE:

Woodcock Washburn Kurtz Mackiewicz & Norris LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

20

NUMBER OF DRAWINGS:

11 Drawing Figure(s); 11 Drawing Page(s)

4677 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind complementary DNA and RNA strands more strongly than a corresponding DNA strand, and exhibit increased sequence specificity and solubility. The peptide nucleic acids comprise ligands selected from a group consisting of naturally-occurring nucleobases and non-naturally-occurring nucleobases attached to a polyamide backbone, and contain C.sub.1 -C.sub.8 alkylamine side chains. Methods of enhancing the solubility, binding affinity and sequence specificity of PNAs are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 21 OF 23 USPATFULL on STN

1998:17422 USPATFULL ACCESSION NUMBER:

TITLE:

INVENTOR(S):

Peptide nucleic acids having amino acid side chains Buchardt, deceased, Ole, late of V.ae butted.rl.o

slashed.se, Denmark

Buchardt, legal representative, by Dorte, S.o slashed.nderg.ang.rdsvej 73, 3500 V.ae butted.rl.o

slashed.se, Denmark

Egholm, Michael, 1231 Lexington Ridge Dr., Lexington,

MA, United States 02173

Nielsen, Peter Eigil, Hjortev.ae butted.nget 509, 2980

Kokkedal, Denmark

Berg, Rolf Henrik, Strandvaenget 6, DK 2960 Rungsted

Kyst, Denmark

NUMBER KIND DATE -----

PATENT INFORMATION:

US 5719262 19980217

APPLICATION INFO.:

US 5719262 19980217 US 1996-685484 19960724 (8)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1993-108591, filed

on 22 Nov 1993

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER:

Marschel, Ardin H.

LEGAL REPRESENTATIVE:

Woodcock Washburn Kurtz Mackiewicz & Norris LLP

NUMBER OF CLAIMS:

11

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

11 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT:

4619

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind complementary DNA and RNA strands more strongly than the corresponding

DNA or RNA strands, and exhibit increased sequence specificity and solubility. The peptide nucleic acids comprise ligands selected from a

group consisting of naturally-occurring nucleobases and

non-naturally-occurring nucleobases attached to a polyamide backbone,

and contain alkylamine side chains.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 22 OF 23 USPATFULL on STN

ACCESSION NUMBER:

1998:11880 USPATFULL

TITLE:

Peptide nucleic acids having enhanced binding affinity,

sequence specificity and solubility

INVENTOR(S):

Buchardt, deceased, Ole, late of V.ae butted.rl.o

slashed.se, Denmark

Buchardt, representative, by Dorte, S.o slashed.ndergArdsvej 73, 3500 V.ae butted.l.o

slashed.se, Denmark

Egholm, Michael, 1231 Lexington Ridge Dr., Lexington,

MA, United States 02173

Nielsen, Peter Eigil, Hjortev.ae butted.nget 509, 2980

Kokkedal, Denmark

Berg, Rolf Henrik, Strandvaenget 6, DK 2960 Rungsted

Kyst, Denmark

NUMBER KIND DATE -----

PATENT INFORMATION: APPLICATION INFO.:

US 5714331 19980203 US 1996-686116 19960724 (8)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1993-108591, filed

on 22 Nov 1993

NUMBER DATE ______ DK 1991-986 19910524 PRIORITY INFORMATION: DK 1991-987 19910524 DK 1992-510 19920415 DOCUMENT TYPE: Utility

FILE SEGMENT: Granted

PRIMARY EXAMINER: Marschel, Ardin H.

Woodcock Washburn Kurtz Mackiewicz & Norris LLP LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

11 Drawing Figure(s); 11 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 4627

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A novel class of compounds, known as peptide nucleic acids, bind complementary DNA and RNA strands more strongly than a corresponding DNA strand, and exhibit increased sequence specificity and solubility. The peptide nucleic acids comprise ligands selected from a group consisting of naturally-occurring nucleobases and non-naturally-occurring nucleobases attached to a polyamide backbone, and contain C.sub.1 -C.sub.8 alkylamine side chains. Methods of enhancing the solubility, binding affinity and sequence specificity of PNAs are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L10 ANSWER 23 OF 23 USPATFULL on STN

ACCESSION NUMBER: 97:120732 USPATFULL

TITLE: PNA-DNA-PNA chimeric macromolecules

Cook, Phillip Dan, Carlsbad, CA, United States INVENTOR(S):

Isis Pharmaceuticals, Inc., Carlsbad, CA, United States PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER KIND DATE -----US 5700922 19971223 US 1993-158352 19931124 (8) PATENT INFORMATION:

APPLICATION INFO.:

Continuation-in-part of Ser. No. US 1991-814961, filed RELATED APPLN. INFO.:

on 24 Dec 1991, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Low, Christopher S. F.

Woodcock Washburn Kurtz Mackiewicz & Norris LLP LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 6 Drawing Figure(s); 6 Drawing Page(s)

LINE COUNT: 1938

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Macromolecules are provided that have increased nuclease resistance, AB increasing binding affinity to a complementary strand, and that activate RNase H enzyme. The macromolecules have the structure PNA-DNA-

PNA where the DNA portion is composed of subunits of 2'-deoxy-erythro-pentofuranosyl nucleotides and the

PNA portions are composed of subunits of peptide nucleic acids. Such macromolecules are useful for diagnostics and other research purposes, for modulating protein in organisms, and for the diagnosis, detection and treatment of other conditions susceptible to therapeutics.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.